CLAIMS

- 1. An alloy coated boiler part which is constituted such that a coating composed of an alloy material occupied by an Ni-enriched Ni-Cr component over a half proportion of the alloy material is applied to a base metal, and which the alloy coated boiler part is used by being welded to be joined, a weld deposition coating composed of said alloy material in which contents of B and Si being melting point lowering elements are suppressed such that B is 0.1% or less and Si is 0.5% or less is applied over a rapid temperature rise region, where thermal shock cracking may occur at a welding operation, at end portions subjected to weld joint including the vicinity thereof, on the other hand, a weld deposition coating composed of said alloy material of composition in which contents of B and Si are in the range of 1 to 5% respectively is applied on any remaining regions other than the rapid temperature rise region.
- 2. The alloy coated boiler part according to claim 1, wherein said rapid temperature rise region is a region over between end portions subjected to the welding and positions apart from the end portions by 15 to 50mm.
- 3. The alloy coated boiler part according to claim 1 or claim 2, wherein super alloy materials of composition stipulated in JIS G 4901, 4902 are used as said alloy materials in which contents of said B and Si are suppressed such that B is 0.1% or less and Si is 0.5% or less.
- 4. The alloy coated boiler part according to claim 1 or claim 2, wherein Nickel self-fluxing alloy material of composition stipulated in JIS H 8303 is used as said alloy material of the composition in which contents of said B and Si are in the

range of 1 to 5% respectively.

- 5. The alloy coated boiler part according to claim 1 or claim 2, wherein there is used super alloy materials corresponding to JIS G 4901, 4902-NCF 625 as for said alloy materials in which contents of said B and Si are suppressed such that B is 0.1% or less and Si is 0.5% or less, and there is used nickel self-fluxing alloy materials corresponding to JIS H 8303-SFNi 4 as for said alloy materials of composition in which contents of said B and Si are in the range of 1 to 5% respectively, and thickness ratio between said rapid temperature rise region and said remaining region formed by using these materials is set to 1.2 to 2.0 : 1.
- 6. The alloy coated boiler part according to claim 1 or claim 2, wherein said alloy coated boiler part is a boiler furnace panel or a boiler tube.
- 7. The alloy coated boiler part according to claim 1 or claim 2, wherein said alloy coated boiler part is a boiler furnace panel in which a tube material and a plate material are joined alternately, a weld deposition coating composed of said alloy materials in which contents of B and Si are suppressed such that B is 0.1% or less and Si is 0.5% or less is applied inwardly up to a region from exceeding said rapid temperature rise region to reaching said remaining region, and a notch is formed, at end portions of said plate material.
- 8. A method of welding self-fluxing alloy coated boiler part in which the self-fluxing alloy coated boiler part is constituted such that a weld deposition coating composed of a self-fluxing alloy material occupied by an Ni-enriched Ni-Cr component over a half proportion of the alloy material is applied to a base metal,

comprising the steps of:

forming a gradation preheated region, with end portions subjected to the welding as objects, upon applying preheating process having a heating pattern where an amount of temperature raising gradually reduces inward from the end portions by using slow heating condition that speed of temperature raising at said end portions is 2 to 10°C/sec; and

performing a welding operation of said end portions continuously.

- 9. The method of welding self-fluxing alloy coated boiler part according to claim 8, wherein said preheating process is performed in the condition that a region widened inwardly by 15 to 50mm than a filler metal applied region in said welding is taken to as said gradation preheated region, and temperature of a maximum temperature portion is set to 450 to 600°C.
- 10. The method of welding self-fluxing alloy coated boiler part according to claim 8 or claim 9, wherein said welding is a weld building-up in which the alloy material occupied by an Ni-enriched Ni-Cr component over a half proportion thereof and contents of B and Si are suppressed such that B is 0.1% or less and Si is 0.5% or less is taken to as a filler metal and the alloy material is applied to the region spreading inwardly from said end portions.
- 11. The method of welding self-fluxing alloy coated boiler part according to claim 8 or claim 9, wherein said welding is weld joint in which the alloy material occupied by an Ni-enriched Ni-Cr component over a half proportion thereof and contents of B and Si are suppressed such that B is 0.1% or less and Si is 0.5% or less is taken to as a filler metal with said end portions as an object.